

Smart Technology**Developers**
GDC 2000 Archives**Smart Home****News Corner****About Smart Cards****R&D Activities****Developer Resources****Glossary**

The Gemplus Developer Conference 2000 took place at " Le Corum " Conference Center in Montpellier, France, on 20-21 June 2000.



Have a look at the topics discussed at Gemplus Developer Conference 2000:

Tracks**GDC2**Integrating Security in Open Systems with Smart Cards**Location - (FRANCE)**Network Security**Date - 20-21 JUNE 2000**Technologies & Components**Gemplus :**Services for Open OS-based application development**External standards**Mobile Services and Mobile Internet Access**Number of participants****Pre-conference****Integrating Security in Open Systems with Smart Cards****OPEN OPERATING SYSTEMS FOR SMART CARDS****Flash**

- Application development on Multos™

SECURITY CONCEPTS

- Smart Card security basics
- Cryptographic algorithms

OPEN OPERATING SYSTEMS FOR SMART CARDS

- Application development on Java Card™

Back to top

Network Security**ENTERPRISE SECURITY**

Deploying a Public Key Infrastructure for smart card applications

- Policy-based smart card issuance for PKI
- Issues in enterprise deployment of smart card based PKI
- Applications of GemXpresso™ and GemSAFE™ cards in Guandong Telecom CA

GEMSAFETM ENTERPRISE

- GemSAFE™ Enterprise Architecture
- GemSAFE™ Enterprise Card Issuance & Card Management
- Applications built on GemSAFE™ Enterprise technology
- GemSAFE™ Enterprise Software Development Kit
- GemSAFE™ Enterprise in tomorrow's networking environments

INTERNET & SMART CARDS

- URL Autorun: a proposed standard implementation of URL in a smart card
- The multi-application smart card: a key enabler for e-commerce services

 [Back to top](#)

Technologies & Components

CHIPS FOR CARDS

Which processor architecture for new applications? (Round table)

MICRODEVICES & SYSTEMS

From Smart Card To Smart Object

- Pinocchio™, a very high capacity card
- Screen Card & user interface
- Battery and real time clock

COMMUNICATION PROTOCOLS

Alternatives To Current Protocols

- Internet protocols & Smart Cards
- New buses: MultiMediacard™, USB...

 [Back to top](#)

Services for Open OS-based application development

FRAMEWORK

- Developing a Smart Card Standardization Framework
- Smart-card Support in Solaris 8
- PC/SC Com-Interface-based Service Providers

FRAMEWORK & HIGH-LEVEL SERVICES

- Service Registry for Open Smart Cards
- Smart Cards on the MacOS™
- JC-Studio

LEGACY/NEW APPLICATIONS AND RELIABLE DEVELOPMENT

- Detecting illegal information flow using abstract interpretation and model checking
- Proton™ on Java Card™
- Automatic test generation for Java Card™ applets

 [Back to top](#)

Mobile Services and Mobile Internet Access

SMART WIRELESS

- Welcome to the Wireless World
- Opportunities with the New SIM Standards
 - SIM Toolkit

- o WAP
- o USIM & 3G

DEVELOPING MOBILE VALUE-ADDED-SERVICES

- How to benefit from Smart Cards
- Optimize your SIM Development with GemXplore™ Case
- GemXplore™ Case: Present and Future Development Tools for Wireless Services
- Mobile Value-Added-Services on the Move: E-Purse: Migrating from Classical CEPS environment to Mobile World

MOBILE VALUE-ADDED SERVICES ON THE MOVE

- Cash Card Mobile Top-Up: First Dual Slot application to be deployed
- Secured Mobile Commerce

 [Back to top](#)

© 2004 Gemplus SA. [Privacy Policy](#) [Legal Disclaimer](#) [Contact Gemplus](#)